Operational Period: Site Name: U.S. EPA Region 6 Task Order 62 CES Environmental 2-11-2015 DAILY WORK ORDER Date: mergency and Rapid Response Service Division/ Response Branch: Federal Group: WORK AUTHORIZED: Continue to pump water on site as necessary, depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Continue removal of water, oil, sludge, and waste, from the ASTs, Frac Tanks, Totes, and Drums. **ERRS** Response Manager On-Scene Coordinator: Site Cerclis:# TXD 008950461 LeRoy Cassidey, CB&I Federal Contract Number: EP - S6 - 07 -02 Gary Moore, USEPA Time: 1700 Date: 2.12.2015 Date: 2.12.2015 Time:1700 Task Order: 062 **EQUIPMENT ON-**USED Unused OTY Used Unused PERSONNEL ON-SITE: OTY SITE: 2 2 Pick -up Truck 1 1 Response Manager 1 1 Generator 1 1 Foreman 0 0 Trash Pumps 0 0 Health and Safety Manager PID 1 1 1 Truck Driver/Equip Op Frac Tank w Liner 1 1 2 2 Laborer 4,000 PSI Pressure 1 1 Washer 8 Open Top Roll Off 8 PERSONNEL OFF-SITE Vacuum Truck Air Mover 1 1 1 1 Subcontract Manager 1 1 Carbon Vapor Unit 1 Transport and Disposal Coord 1 Skid Steer 1 1 1 Field Cost Accountant 24 24 Vacuum Boxes 9.000 lb Overhead Lift 1 1 Storage Trailer 1 1 1 1 Myers (Bean) Pump 1 Air Compressor

WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary)(Input for day's 1, 900-5Pon5):

The RM coordinated site activities with the Foreman, processed invoices, and operational, H/Safety paperwork. He continued discussions on waste categorization approaches and disposal of site waste.

The crew completed sludge removal and cleaning of N OT 7. Started removal of water and sludge from N OT 8.

Dynamic Rentals spotted 3 new vacuum boxes and staged full vacuum boxes. Test America transmitted final analytical report for the vacuum boxes and a preliminary report for the FT 215012.

osc

Date: 2-12-15 Time:1330

PM

Date: 2.12.2015

Time: 1100

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

Continue sludge removal operation on N OT 8. Clean N OT 8. Remove bolts from manways on WWT tanks and start sludge removal. Load WWT liquids for EcoServe via Lonestar.